```
SEQUENCE LISTING
  <110> Rosen et al.
  <120> Nucleic Acids, Proteins and Antibodies
  <130> PA106
  <150> PCT/US00/05882
  <151> 2000-03-08
  <150> 60/124,270
  <151> 1999-03-12
  <160> 1694
  <170> PatentIn Ver. 2.0
  <210> 1
  <211> 556
  <212> DNA
  <213> Homo sapiens
  <220>
  <221> misc_feature
  <222> (546)
</
点<400> 1
gaagagagac tgggttattc ctcccatcag ctgcccagaa aatgaaaaag gcccatttcc 60
taaaaacctg gttcagatca aatccaacaa agacaaagaa ggcaaggttt tctacagcat 120
 cactggccaa ggagctgaca caccccctgt tggtgtcttt attattgaaa gagaaacagg 180
 atggetgaag gtgacagage etetggatag agaacgeatt gecacataca etetettete 240
teacgetgtg teatecaacg ggaatgeagt tgaggateca atggagattt tgateacggt 300
aaccgatcag aatgacaaca agcccgaatt cacccaggag gtctttaagg ggtctgtcat 360
ggaaggtget ettecaggaa cetetgtaat ggaggteaca gecacagaeg eggaegatgg 420
atgtggaaca cctacaatgc cgccatcgct tacaccatcc tcagcccaag atccctgagc 480
Dtccctgacaa aaatatgttc accattaaca ggaacacagg rgtcatcagt gttgtcacca 540
≟cttggnttgg ccgaga
[]<210> 2
<u>__</u><211> 2662
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc_feature
 <222> (2662)
 <223> n equals a,t,g, or c
 <400> 2
 ggctgtggga actcctgggg gaggtggagg tggagccgta ccaggtattt cagccatgtc 60
 ccgcggwgat ctgwgccaga gagccaagga tttgagtaaa cggagcttct caagtcagcg 120
 gccaggcatg gaacggcaga atcggcgccc tggcccaggg ggcaaggctg gcagcagtgg 180
 cagcagcagt ggaggaggcg gtgggkgtcc tggaggaagg accgggccag gacgaggcga 240
 caagaggage tggccctctc ccaagaaccg aagtcgtcct ccagaggarc gtcccccggg 300
 getteeeetg eeteeeeae eteecageag ttetgetget teegeetgga ccaagttate 360
 cacagcaacc ctgctggcat ccaacargct ctggcccagc ttagtarccg tcaarggagt 420
 gtaactgcac cagggggtca tccaaggcac aagcctgggc ctccccaagc ccctcagggc 480
 ccctctccta ggcccccaac ccgatacgag ccccagaggg tcaacagcgg cctcagttct 540
 gacccccact ttraggagcc ggggccaatg gtgagagggg tgggtgggac tcctcgggac 600
 tctgccgggg ttagtccctt tccccctaaa cgtcgggagc ggcctcccag aaaaccagag 660
```

ıÕ

<DIR>

PA106SEQLIST.txt

3048 KB

1 file(s)
Total filesize 3048 KB
2 folder(s)
0 kilobytes free

8/8/01